### Agricultural Marketing Service, USDA

affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group.

### §29.2408 Rule 17.

Any lot of tobacco of the B, C, or X groups containing over 30 percent of mixed color or variegated leaves or over 30 percent of mixed color and variegated leaves combined shall be classified as "mixed" and designated by the color symbol "M."

#### § 29.2409 Rule 18.

Any lot of tobacco containing 20 percent or more of green leaves or any lot which is not crude but contains 20 percent or more of green and crude combined shall be designated by the color symbols "G", "GL", or "GD".

[45 FR 47115, July 14, 1980]

#### § 29.2410 Rule 19.

Crude leaves shall not be included in any grade of any color except green, light green, or dark green. Any lot containing 20 percent or more of crude leaves shall be designated nondescript.

[45 FR 47115, July 14, 1980]

## § 29.2411 Rule 20.

Tobacco damaged under 20 percent but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "U" after the grademark. Tobacco damaged 20 percent or more shall be designated "No-G."

### §29.2412 Rule 21.

Sound tobacco that is wet or in doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "W" after the grademark. This special factor does not apply to tobacco designated "No-G."

## § 29.2413 Rule 22.

Tobacco shall be designated No Grade, using the grademark "No-G," when it is classified as dirty, nested, offtype, semicured, premature primings, damaged 20 percent or more, extremely wet or watered or when it

needs to be reworked, contains foreign matter, or has an odor foreign to type.

#### § 29.2414 Rule 23.

Tobacco that is semifired but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "SF" after the grademark. This factor does not apply to tobacco designated "No-G".

[51 FR 40406, Nov. 7, 1986]

#### GRADES

#### § 29.2436 Wrappers (A Group).

This group consists of leaves usually grown at or above the center portion of the stalk. Cured leaves of the A group show a low percentage of injury affecting wrapper yield. Wrappers are high in oil, very elastic, and have a smooth leaf surface.

U.S. grades	Grade names and specifications		
A1F	Choice Medium-brown Wrappers.		
	Medium body, ripe, firm, rich in oil,		
	elastic, strong, bright finish, deep		
	color intensity, broad, 95 percent uni-		
	form, and 5 percent injury tolerance.		
A2F	Fine Medium-brown Wrappers.		
	Medium body, ripe, firm, rich in oil,		
	elastic, strong, clear finish, deep color		
	intensity, spready, 90 percent uniform, and 10 percent injury tolerance.		
A1D	Choice Dark-brown Wrappers.		
A1D	Heavy, ripe, firm, rich in oil, elastic,		
	strong, bright finish, deep color inten-		
	sity, broad, 95 percent uniform, and 5		
	percent injury tolerance.		
A2D	Fine Dark-brown Wrappers.		
	Heavy, ripe, firm, rich in oil, elastic,		
	strong, clear finish, deep color inten-		
	sity, spready, 90 percent uniform, and		
	<ol><li>percent injury tolerance.</li></ol>		

# § 29.2437 Heavy Leaf (B Group).

This group consists of leaves usually grown at or above the center portion of the stalk. These leaves have a pointed tip, tend to fold, are heavier in body than those of the X or C groups, and show no ground injury. Choice- and fine-quality leaves of this group have a distinctive, smooth leaf surface.

U.S. grades	Grade names and specifications		
B1F	Choice Medium-brown Heavy Leaf. Medium body, ripe, firm, oily, semi- elastic, strong, bright finish, deep color intensity, broad, 95 percent uni- form, and 5 percent injury tolerance.		
B2F	Fine Medium-brown Heavy Leaf.		

# 7 CFR Ch. I (1-1-01 Edition)

U.S. grades	Grade names and specifications	U.S. grades	Grade names and specifications
B3F	Medium body, ripe, firm, oily, semi- elastic, strong, clear finish, deep color intensity, spready, 90 percent uni- form, and 10 percent injury tolerance. Good Medium-brown Heavy Leaf. Medium body, mature, firm, oily,	B5G	Low Green Heavy Leaf.  Medium to heavy body, immature, close, lean in oil, inelastic, weak, dull finish, narrow, 60 percent uniform, and 40 percent injury tolerance.
	semielastic, normal strength, clear finish, moderate color intensity, nor- mal width, 80 percent uniform, and		in Leaf (C Group).
B4F	20 percent injury tolerance. Fair Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull-finish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury toler- ance.	grown at the stalk. These rounded tip, those of the I	consists of leaves usually the center portion of the leaves normally have a are thinner in body than a group, and show little or
B5F	Low Medium-brown Heavy Leaf.  Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 percent injury toler-	quality tobac	njury. Choice- and fine- co of this group has a dis- oth leaf surface.  Grade names and specifications
B1D	ance. Choice Dark-brown Heavy Leaf. Heavy, ripe, firm, oily, semielastic, strong, bright finish, deep color inten- sity, spready, 95 percent uniform, and	C1L	Choice Light-brown Thin Leaf.  Thin to medium body, mature to ripe, firm, oily, semielastic, strong, bright finish, deep color intensity, head of several references.
B2D	5 percent injury tolerance. Fine Dark-brown Heavy Leaf. Heavy, ripe, firm, oily, semielastic, strong, clear finish, deep color inten- sity, spready, 90 percent uniform, and 10 percent injury tolerance.		broad, 95 percent uniform, and 5 per- cent injury tolerance. Fine Light-brown Thin Leaf. Thin to medium body, mature to ripe, firm, oily, semielastic, strong, clear finish, deep color intensity,
B3D			spready, 90 percent uniform, and 10 percent injury tolerance.  Good Light-brown Thin Leaf.  Thin to medium body, mature to ripe, firm, oily, semielastic, normal strength, clear finish, moderate color
B4D	Fair Dark-brown Heavy Leaf.  Heavy, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uniform,	C4L	intensity, normal width, 80 percent uniform, and 20 percent injury tolerance.  Fair Light-brown Thin Leaf.
B5D	and 30 percent injury tolerance.  Low Dark-brown Heavy Leaf.  Heavy, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 percent injury tolerance.		Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance.
ВЗМ	Good Mixed Color Heavy Leaf.  Medium to heavy body, mature, firm, oily, semielastic, normal strength and width, 80 percent uniform, and 20 percent injury tolerance.		Low Light-brown Thin Leaf.  Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 per-
	Fair Mixed Color Heavy Leaf.  Medium to heavy body, mature, close, lean in oil, inelastic, weak, nar- row, 70 percent uniform, and 30 per- cent injury tolerance.		cent injury tolerance. Choice Medium-brown Thin Leaf. Thin to medium body, mature to ripe, firm, oily, semielastic, strong, bright finish, deep color intensity,
B5M	Low Mixed Color Heavy Leaf.  Medium to heavy body, mature, close, lean in oil, inelastic, weak, narrow, 60 percent uniform, and 40 percent injury tolerance.	C2F	broad, 95 percent uniform, and 5 per- cent injury tolerance. Fine Medium-brown Thin Leaf. Thin to medium body, mature to ripe, firm, oily, semielastic, strong,
B3G	Good Green Heavy Leaf.  Medium to heavy body, mature, firm, oily, semielastic, normal strength, clear finish, normal width, 80 percent uniform, and 20 percent	C3F	clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance. Good Medium-brown Thin Leaf. Thin to medium body, mature to
B4G	Medium to heavy body, immature, close, lean in oil, inelastic, weak, dull finish, narrow, 70 percent uniform,	O.I.E.	ripe, firm, oily, semielastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury tolerance.
	and 30 percent injury tolerance.	C4F	Fair Medium-brown Thin Leaf.